§ 250.123

§250.123 [Reserved]

§ 250.124 Will BSEE approve gas injection into the cap rock containing a sulphur deposit?

To receive the Regional Supervisor's approval to inject gas into the cap rock of a salt dome containing a sulphur deposit, you must show that the injection:

- (a) Is necessary to recover oil and gas contained in the cap rock; and
- (b) Will not significantly increase potential hazards to present or future sulphur mining operations.

FEES

§ 250.125 Service fees.

(a) The table in this paragraph (a) shows the fees that you must pay to BSEE for the services listed. The fees will be adjusted periodically according to the Implicit Price Deflator for Gross Domestic Product by publication of a document in the FEDERAL REGISTER. If a significant adjustment is needed to arrive at the new actual cost for any reason other than inflation, then a proposed rule containing the new fees will be published in the FEDERAL REGISTER for comment.

Service—processing of the following: Fee amount 30 CFR citation			
(2) [Reserved] (3) Suspension of Operations/Suspension of Production (SOO/SOP) Request. (4) [Reserved] (5) Repeaved] (6) Deepwater Operations Plan	Service—processing of the following:	Fee amount	30 CFR citation
(6) Deepwater Operations Plan	(2) [Reserved] (3) Suspension of Operations/Suspension of Production (SOO/SOP) Request. (4) [Reserved]	\$1,968	§250.171(e).
(8) Application for Permit to Drill (APD; Form BSEE–0123) only; no fee for revisions. (9) Application for Permit to Modify (APM; Form BSEE–0124) (9) Application for Permit to Modify (APM; Form BSEE–0124) (10) New Facility Production Safety System Application for facility with more than 125 components. (10) New Facility Production Safety System Application for facility with 25–125 components. (11) New Facility Production Safety System Application for facility with 25–125 components. (11) New Facility Production Safety System Application for facility with 25–125 components. (12) New Facility Production Safety System Application for facility with fewer than 25 components. (12) New Facility Production Safety System Application—Modification with more than 125 components reviewed. (13) Production Safety System Application—Modification with 25–125 components reviewed. (14) Production Safety System Application—Modification with 25–125 components reviewed. (15) Production Safety System Application—Modification with fewer than 25 components reviewed. (16) Platform Application—Installation—Caisson/Well Protector. (17) Platform Application—Installation—Fixed Structure Under the Platform Application—Modification (Lease Term) (18) Platform Application—Modification (Lease Term) (19) Platform Application—Modification (Lease Term) (10) Plepline Application—Modification (Lease Term) (10) Plepline Application—Modification (Lease Term) (11) Plepline Application—Modification (Lease Term) (12) Plepline Application—Modification (Lease Term) (13) Polucine Application—Modification (Lease Term) (14) Plotation Application—Modification (Lease Term) (15) Plepline Application—Modification (ROW) (16) Plepline Application—Modification (Lease Term) (17) Plepline Application—Modification (Lease Term) (18) Specification (19) Plepline Application—Modification (ROW) (19) Plepline Application—Modification (ROW) (19) Plepline Application—Modification (ROW) (11) Plepline Application—Modification (ROW) (12) Plepline A	(6) Deepwater Operations Plan	\$3,336	§ 250.292(p).
(10) New Facility Production Safety System Application for facility with more than 125 components. (11) New Facility Production Safety System Application for facility with more than 125 components. (12) New Facility Production Safety System Application for facility with 25–125 components. (13) New Facility Production Safety System Application for facility with 25–125 components. (14) New Facility Production Safety System Application for facility with fewer than 25 components. (15) Production Safety System Application—Modification with fewer than 25 components reviewed. (16) Production Safety System Application—Modification with fewer than 25 components reviewed. (17) Production Safety System Application—Modification with fewer than 25 components reviewed. (18) Production Safety System Application—Modification with fewer than 25 components reviewed. (19) Production Safety System Application—Modification with fewer than 25 components reviewed. (11) Production Safety System Application—Modification with fewer than 25 components reviewed. (15) Production Safety System Application—Modification with fewer than 25 components reviewed. (16) Platform Application—Installation—Caisson/Well Protector. (17) Platform Application—Installation—Caisson/Well Protector. (18) Platform Application—Modification/Repair. (19) Platform Application—Modification (Lease Term). (19) Pipeline Application—Modification (ROW). (20) New Pipeline Application—Modification (ROW). (21) Pipeline Application—Modification (ROW). (22) Pipeline Application—Modification (ROW). (23) Pipeline Ropolication—Rodification (ROW). (24) Pipeline Application—Modification (ROW). (25) Spoint Racial Sp. 250.1000(b). (26) Pipeline Application—Modification (ROW). (27) Pipeline Application—Modification (ROW). (28) Pipeline Application—Modification (ROW).			§ 250.515; § 250.1605;
(10) New Facility Production Safety System Application for facility with more than 125 components. \$ 5,030 A component is a piece of equipment or ancillary system that is protected by one or more of the safety devices required by API RP 14C (as incorporated by reference in § 250.198); \$13,238 additional fee will be charged if BSEE deems it necessary to visit a facility offshore, and \$6,884 to visit a facility with 25–125 components. (11) New Facility Production Safety System Application for facility with 25–125 components. (12) New Facility Production Safety System Application—Modification with more than 125 components. (13) Production Safety System Application—Modification with more than 125 components reviewed. (14) Production Safety System Application—Modification with fewer than 25 components reviewed. (15) Production Safety System Application—Modification with fewer than 25 components reviewed. (16) Platform Application—Installation—Ciasson/Well Protector. (17) Platform Application—Modification—Caisson/Well Protector. (19) Platform Application—Modification (Row) \$3,865 \$250.1000(b).	(9) Application for Permit to Modify (APM; Form BSEE-0124)	\$116	§ 250.613(b); 250.1618(a);
(11) New Facility Production Safety System Application for facility with 25–125 components. \$1,218 Additional fee of \$8,313 will be charged if BSEE deems it necessary to visit a facility offshore, and \$4,766 to visit a facility in a shippard. \$250.802(e). \$250.802(piece of equipment or ancil- lary system that is protected by one or more of the safety devices required by API RP 14C (as incorporated by ref- erence in § 250.198); \$13,238 additional fee will be charged if BSEE deems it necessary to visit a facility offshore, and \$6,884 to visit	
(12) New Facility Production Safety System Application for facility with fewer than 25 components. \$604 \$250.802(e). (13) Production Safety System Application—Modification with more than 125 components reviewed. \$561 \$250.802(e). (14) Production Safety System Application—Modification with 25-125 components reviewed. \$250.802(e). \$250.802(e). (15) Production Safety System Application—Modification with fewer than 25 components reviewed. \$85 \$250.802(e). (16) Platform Application—Installation—Under the Platform Verification Program. \$21,075 \$250.905(l). (17) Platform Application—Installation—Fixed Structure Under the Platform Approval Program. \$3,018 \$250.905(l). (18) Platform Application—Installation—Caisson/Well Protector. \$1,536 \$250.905(l). (19) Platform Application—Modification (Lease Term) \$3,283 \$250.100(b). (21) Pipeline Application—Modification (Lease Term) \$1,906 \$250.100(b). (22) Pipeline Application—Modification (ROW) \$360 \$250.1008(e).		\$1,218 Additional fee of \$8,313 will be charged if BSEE deems it necessary to visit a facility offshore, and \$4,766 to visit a facility in a	§250.802(e).
more than 125 components reviewed. (14) Production Safety System Application—Modification with 25–125 components reviewed. (15) Production Safety System Application—Modification with fewer than 25 components reviewed. (16) Platform Application—Installation—Under the Platform Verification Program. (17) Platform Application—Installation—Fixed Structure Under the Platform Approval Program. (18) Platform Application—Installation—Caisson/Well Protector. (19) Platform Application—Modification/Repair \$3,601 \$250.905(l). (20) New Pipeline Application—Modification (Lease Term) \$3,283 \$250.1000(b). (21) Pipeline Application—Modification (Lease Term) \$1,906 \$250.1000(b). (22) Pipeline Application—Modification (ROW) \$3,865 \$250.1000(b). (23) Pipeline Repair Notification (Source Production (Source Production Source Producti			§250.802(e).
25–125 components reviewed. \$25–125 components reviewed. (15) Production Safety System Application—Modification with fewer than 25 components reviewed. \$85 \$250.802(e). (16) Platform Application—Installation—Under the Platform Verification Program. \$21,075 \$250.905(l). (17) Platform Application—Installation—Fixed Structure Under the Platform Application—Installation—Caisson/Well Protector. \$3,018 \$250.905(l). (18) Platform Application—Installation—Caisson/Well Protector. \$1,536 \$250.905(l). (19) Platform Application—Modification/Repair \$3,601 \$250.905(l). (20) New Pipeline Application (Lease Term) \$3,283 \$250.1000(b). (21) Pipeline Application—Modification (Lease Term) \$1,906 \$250.1000(b). (22) Pipeline Application—Modification (ROW) \$3,865 \$250.1000(b). (23) Pipeline Repair Notification \$360 \$250.1008(e).	more than 125 components reviewed.		§250.802(e).
fewer than 25 components reviewed. (16) Platform Application—Installation—Under the Platform Verification Program. \$250.905(l). (17) Platform Application—Installation—Fixed Structure Under the Platform Approval Program. \$3,018 \$250.905(l). (18) Platform Application—Installation—Caisson/Well Protector. \$1,536 \$250.905(l). (19) Platform Application—Modification/Repair \$3,601 \$250.905(l). (20) New Pipeline Application (Lease Term) \$3,283 \$250.1000(b). (21) Pipeline Application—Modification (Lease Term) \$1,906 \$250.1000(b). (22) Pipeline Application—Modification (ROW) \$3,865 \$250.1000(b). (23) Pipeline Repair Notification \$360 \$250.1008(e).	25–125 components reviewed.		
Verification Program. \$3,018 \$250.905(l). (17) Platform Application—Installation—Fixed Structure Under the Platform Approval Program. \$1,536 \$250.905(l). (18) Platform Application—Installation—Caisson/Well Protector. \$1,536 \$250.905(l). (19) Platform Application—Modification/Repair \$3,601 \$250.905(l). (20) New Pipeline Application (Lease Term) \$3,283 \$250.1000(b). (21) Pipeline Application—Modification (Lease Term) \$1,906 \$250.1000(b). (22) Pipeline Application—Modification (ROW) \$3,865 \$250.1000(b). (23) Pipeline Repair Notification \$360 \$250.1008(e).	fewer than 25 components reviewed.		
the Platform Approval Program. (18) Platform Application—Installation—Caisson/Well Protector. (19) Platform Application—Modification/Repair \$3,601 \$250.905(l) \$250.905(l) \$(20) New Pipeline Application (Lease Term) \$3,283 \$250.1000(b) \$(21) Pipeline Application—Modification (Lease Term) \$1,906 \$250.1000(b) \$(22) Pipeline Application—Modification (ROW) \$3,865 \$250.1000(b) \$(23) Pipeline Repair Notification \$360 \$250.1008(e)	Verification Program.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	§ 250.905(I).
tector. (19) Platform Application—Modification/Repair \$3,601 \$250.905(l). (20) New Pipeline Application (Lease Term) \$3,283 \$250.1000(b). (21) Pipeline Application—Modification (Lease Term) \$1,906 \$250.1000(b). (22) Pipeline Application—Modification (ROW) \$3,865 \$250.1000(b). (23) Pipeline Repair Notification \$360 \$250.1008(e).	the Platform Approval Program.		1
(20) New Pipeline Application (Lease Term) \$3,283 \$250.1000(b). (21) Pipeline Application—Modification (Lease Term) \$1,906 \$250.1000(b). (22) Pipeline Application—Modification (ROW) \$3,865 \$250.1000(b). (23) Pipeline Repair Notification \$360 \$250.1008(e).		. ,	§ 250.905(I)
	(20) New Pipeline Application (Lease Term) (21) Pipeline Application—Modification (Lease Term) (22) Pipeline Application—Modification (ROW) (23) Pipeline Repair Notification	\$3,283 \$1,906 \$3,865 \$360	§ 250.1000(b). § 250.1000(b). § 250.1000(b). § 250.1008(e).

Service—processing of the following:	Fee amount	30 CFR citation
(25) Pipeline Conversion of Lease Term to ROW	\$219	§ 250.1015(a).
(26) Pipeline ROW Assignment	\$186	§ 250.1018(b).
(27) 500 Feet From Lease/Unit Line Production Request	\$3,608	§ 250.1156(a).
(28) Gas Cap Production Request	\$4,592	§ 250.1157.
(29) Downhole Commingling Request	\$5,357	§ 250.1158(a).
(30) Complex Surface Commingling and Measurement Appli-	\$3,760	§ 250.1202(a); § 250.1203(b);
cation.		§ 250.1204(a).
(31) Simple Surface Commingling and Measurement Applica-	\$1,271	§ 250.1202(a); § 250.1203(b);
tion.		§ 250.1204(a).
(32) Voluntary Unitization Proposal or Unit Expansion	\$11,698	§ 250.1303(d).
(33) Unitization Revision	\$831	§ 250.1303(d).
(34) Application to Remove a Platform or Other Facility	\$4,342	§ 250.1727.
(35) Application to Decommission a Pipeline (Lease Term)	\$1,059	§250.1751(a) or
		§ 250.1752(a).
(36) Application to Decommission a Pipeline (ROW)	\$2,012	§250.1751(a) or
		§ 250.1752(a).

- (b) Payment of the fees listed in paragraph (a) of this section must accompany the submission of the document for approval or be sent to an office identified by the Regional Director. Once a fee is paid, it is nonrefundable, even if an application or other request is withdrawn. If your application is returned to you as incomplete, you are not required to submit a new fee when you submit the amended application.
- (c) Verbal approvals are occasionally given in special circumstances. Any action that will be considered a verbal permit approval requires either a paper permit application to follow the verbal approval or an electronic application submittal within 72 hours. Payment must be made with the completed paper or electronic application.

§ 250.126 Electronic payment instructions.

You must file all payments electronically through *Pay.gov*. This includes, but is not limited to, all OCS applications or filing fee payments. The *Pay.gov* Web site may be accessed through a link on the BSEE Offshore Web site at: https://www.bsee.gov/offshore/ homepage or directly through *Pay.gov* at: https://www.pay.gov/paygov/.

- (a) If you submitted an application through eWell, you must use the interactive payment feature in that system, which directs you through *Pay.gov*.
- (b) For applications not submitted electronically through eWell, you must use credit card or automated clearing house (ACH) payments through the *Pay.gov* Web site, and you must include

a copy of the *Pay.gov* confirmation receipt page with your application.

INSPECTIONS OF OPERATIONS

§250.130 Why does BSEE conduct inspections?

BSEE will inspect OCS facilities and any vessels engaged in drilling or other downhole operations. These include facilities under jurisdiction of other Federal agencies that we inspect by agreement. We conduct these inspections:

- (a) To verify that you are conducting operations according to the Act, the regulations, the lease, right-of-way, the BOEM-approved Exploration Plan or Development and Production Plans; or right-of-use and easement, and other applicable laws and regulations; and
- (b) To determine whether equipment designed to prevent or ameliorate blowouts, fires, spillages, or other major accidents has been installed and is operating properly according to the requirements of this part.

§ 250.131 Will BSEE notify me before conducting an inspection?

BSEE conducts both scheduled and unscheduled inspections.

§ 250.132 What must I do when BSEE conducts an inspection?

- (a) When BSEE conducts an inspection, you must provide:
- (1) Access to all platforms, artificial islands, and other installations on your leases or associated with your lease, right-of-use and easement, or right-of-way; and